(Item 2 from file: 351) DIALOG(R) File 351: Derwent WPI

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WPI Acc No: 1972-57466T/197236

Phosgene - prepd from chlorine and excess carbon monoxide, - partially

condensing product and recycling part of gaseous residue

Patent Assignee: ETAT FR MIN ARMEES (ETFR) Number of Countries: 002 Number of Patents: 002

Patent Family:

Week Date Patent No Kind Kind Date Applicat No 197236 ZA 7106693 Α 197238 FR 2109186 A·

Priority Applications (No Type Date): FR 7036038 A 19701006

Abstract (Basic): ZA 7106693 A

Process comprises bringing C12 into contact with an excess of CO in the presence of active charcoal as the catalyst, followed by paratial condensation of the phosgene formed and recycling, to the synthesis, of a part of the uncondensed gas mixture, resulting from the reaction. Title Terms: PHOSGENE; PREPARATION; CHLORINE; EXCESS; CARBON; CONDENSATION;

PRODUCT; RECYCLE; PART; GAS; RESIDUE

Derwent Class: E36

International Patent Class (Additional): C01B-000/00

File Segment: CPI

Manual Codes (CPI/A-N): E31-N Chemical Fragment Codes (M3):

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